



Claims

What is claimed is:

1. A paint roller comprising:

a paint applicator having a cylindrical outer surface and two opposite ends;

and

two holder mounts, respectively associated with said two opposite ends, each of said holder mounts having a base surface and comprising:

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a journal, protruding from said base surface in a direction away from said paint applicator, said journal comprising at least one holder abutment, each of said at least one holder abutment having a planar abutment surface substantially aligned on a common plane.

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2. The paint roller as claimed in Claim 1, wherein total area of said planar abutment surface for each of said journal is smaller than an axial cross-section of each of said holder mounts.

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- 3. The paint roller as claimed in Claim 1, wherein said journal further comprises a cylindrical protrusion.
- 4. The paint roller as claimed in Claim 3, wherein said at least one holder abutment forms a ring surrounding said cylindrical protrusion.

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5. The paint roller as claimed in Claim 3, wherein said at least one holder abutment forms a plurality of arc-shaped members disposed around said cylindrical protrusion.

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- 6. The paint roller as claimed in Claim 3, wherein said cylindrical protrusion forms a channel with an inner wall having at least one circumferential ridge.
- 7. The paint roller as claimed in Claim 1, and further comprising an applicator holder having:

a handle;

and

a fork having opposite sides, each of said opposite sides having a journal engagement portion.

- 8. The paint roller as claimed in Claim 7, wherein said journal engagement portion comprises a loop for coupling to said journal.
- 9. The paint roller as claimed in Claim 8, wherein said loop comprises a mount abutment surface, said mount abutment surface having an area larger than total area of said planar abutment surface for each of said journal.
- 10. The paint roller as claimed in Claim 9, wherein said area of said mount abutment surface is smaller than an axial cross-section of each of said holder mounts.
 - 11. The paint roller as claimed in Claim 7, and further comprising a cover for capping at least one of said holder mounts.
 - 12. The paint roller as claimed in Claim 11, wherein said cover comprises a cylindrical portion having at least one perimeter ridge.





13. A paint roller comprising:

a paint applicator having a cylindrical outer surface and two opposite ends;

two holder mounts, respectively associated with said two opposite ends, each of said holder mounts having a base surface and comprising:

a journal, protruding from said base surface in a direction away from said paint applicator, said journal comprising at least one holder abutment, each of said at least one holder abutment having a planar abutment surface substantially aligned on a common plane;

and

an applicator holder having:

a handle;

and

a fork having opposite sides, each of said opposite sides having a journal engagement portion.

- 14. The paint roller as claimed in Claim 13, wherein total area of said planar abutment surface for each of said journal is smaller than an axial cross-section of each of said holder mounts.
- 15. The paint roller as claimed in Claim 13, wherein said journal further comprises a cylindrical protrusion.
- 16. The paint roller as claimed in Claim 15, wherein said at least one holder abutment forms a ring surrounding said cylindrical protrusion.
- 17. The paint roller as claimed in Claim 15, wherein said at least one holder abutment forms a plurality of arc-shaped members disposed around said cylindrical protrusion.

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18. The paint roller as claimed in Claim 15, wherein said cylindrical protrusion forms a channel with an inner wall having at least one circumferential ridge.

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19. The paint roller as claimed in Claim 13, wherein said journal engagement portion comprises a loop for coupling to said journal.

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20. The paint roller as claimed in Claim 19, wherein said loop comprises a mount abutment surface, said mount abutment surface having an area larger than total area of said planar abutment surface for each of said journal.

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21. The paint roller as claimed in Claim 20, wherein said area of said mount abutment surface is smaller than an axial cross-section of each of said holder mounts.

22. The paint roller as claimed in Claim 13, and further comprising a cover for capping at least one of said holder mounts.

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23. The paint roller as claimed in Claim 22, wherein said cover comprises a cylindrical portion having at least one perimeter ridge.